\triangle (4t) Page 1 of 3 #

OIPE

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/800,541

IAIF: +/L7/20-1 FIME: 08:32:07

Imput Set : A:\seqlist.txt

Output Set: N:\CRF3\03272001\I800541.raw

4 + 110 % APPLICANT: Knudsen. Liselotte Bjerre

 $\sigma > 120 \times \text{TITLE OF INVENTION: Lowering Serum Lipids}$

→ -130 - FILE REFERENCE: 6169.200-US

C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/800,541

12 - 141. CURRENT FILING DATE: 2001-03-07

 $14 + 150^\circ$ - PFIOR APPLICATION NUMBER: PA 2000 - 00375

 $15 \sim 151 < \text{PRIOR FILING DATE}; 2000-03-08$

17 - 150 PEIOR APPLICATION NUMBER: 60/191.593

18 - 151 - PRIOR FILING DATE: 2000-03-20

20 - 160: NUMBER OF SEQ ID NOS: 1

22 - 170: SOFTWARE: FastSEQ for Windows Version 4.0

 $24 \sim 2100 \cdot \text{SEQ} \cdot \text{ID} \cdot \text{NO} \colon \cdot 1$

25 - 211: LENGTH: 39

26 - 2120 TYPE: PRT

27 - 213: ORGANISM: Artificial Sequence

79 - 220: FEATURE:

30 <223: OTHER INFORMATION: Synthetic

32 - 221: NAME/KEY: VARIANT

3 - 222: LOCATION: (1)...(39)

34 - 223: OTHER INFORMATION: Xaa - Any Amino Acid

26 - 400> SEQUENCE: 1

W_√~> 37 His Xaa Xaa Gly Xaa Phe Thr Xaa Asp Xaa Xaa Xaa Xaa Xaa Xaa 38 1

-5 10

39 Xaa Xaa Xaa Xaa Xaa Phe Ile Xaa Xaa Xaa Xaa Xaa Xaa Xaa Xaa 25

20 41 Xaa Xaa Xaa Xaa Xaa Xaa

35

ENTERED

VERIFICATION SUMMARYFAIL: 13/27/2001PATENT APPLITATION: US/09/800,541TIME: 08/32/08

Input Set: A:\seqlist.txt
output Set: N:\cRF3\03272001\I800541.raw

Lell M:270 %: Current Application Number differs. Replaced Current Application Number 1:07 M:441 W (40) "n" or "Xaa" used, for SE2 II=:1 L:30 M:441 W. (40) "n" or "Xaa" used, for SE0 ID=:1 L:41 M:41 W: (40) "n" or "Xaa" used, for SE2 II=:1